## IN THE CLAIMS:

Cancel claims 3 and 17 and add the limitations of claims 3 and 17 to claims 1 and 15, resulting in the following listing of the claims:

1. (Currently Amended) A method for digitizing a data signal, comprising the steps of: receiving an input analog data signal;

splitting the received input analog data signal into a plurality of split signals;

mixing at least one of said split signals with a predetermined periodic function with a predetermined frequency;

digitizing said split signals; and

combining said digitized split signals mathematically to form a single output data stream that is a substantially correct representation of the original received input signal, wherein said predetermined periodic function is a low-distortion sinusoid.

- 2. (Original) The method of claim 1, wherein the input analog data signal is split by a 50 Ohm splitter.
  - 3. (Canceled)
- 4. (Original) The method of claim 1, further comprising the step of band limiting each of the split signals to a corresponding one of a plurality of predetermined band ranges before mixing.

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- 5. (Currently Amended) The method of claim 4, wherein a frequency of said predetermined periodic function is at a low side of said band of said at least one split signal that is mixed.
- 6. (Currently Amended) The method of claim 4, wherein a frequency of said predetermined periodic function is at a high side of said band of said at least one split signal that is mixed.
- 7. (Currently Amended) The method of claim 1, further comprising the step of passing the mixed split signal through an image reject filter, having a second predetermined frequency
- 8. (Currently Amended) The method of claim 7, wherein said image reject filter comprises an intrinsic bandwidth of a digitized channel used for digitizing said mixed spilt signal.
- 9. (Original) The method of claim 1, wherein said mixing is accomplished by a sampling action of a digitizer used for digitizing said at least one split signal.
  - 10. (Currently Amended) A method for digitizing a data signal, comprising the steps of: receiving an input analog data signal;

splitting the received input analog data signal into <u>channels having</u> a low frequency split signal and a high frequency split signal <u>respectively</u>;

mixing at least one of said low frequency and said high frequency split signals with a predetermined periodic function with a predetermined frequency;

digitizing said split signals;

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band limiting each of the split signals to a predetermined band range; upsampling each digitized split signal to a predetermined sample rate;

mixing said at least one of said low frequency and said high frequency split signals with a predetermined periodic function with said predetermined frequency, resulting in two images of the said at least one split signal;

passing said at least one of said high frequency and said low frequency split signals through an image reject filter, having a second predetermined frequency, to remove an unwanted one of the two images; and

combining said digitized split signals mathematically to form a single output data stream that is a substantially correct representation of the original received input signal.

- 11. (Currently Amended) The method of claim 10, further comprising the step of passing at least one of said low frequency and high frequency split signals through a band limiting filter. filter;
- 12. (Currently Amended) The method of claim 10, further comprising the step of equalizing the low frequency and the high frequency split signals separately to compensate for non-ideal magnitude and phase characteristics of front-end and digitizing systems for each channel.
- 13. (Original) The method of claim 10, wherein the input analog data signal is split by a 50 Ohm splitter.
- 14. (Original) The method of claim 10, wherein said predetermined periodic functions are low-distortion sinusoids.

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- 15. (Currently Amended) An apparatus for digitizing a data signal, comprising:
- an input for receiving an input analog data signal;
- a splitter for splitting the received input analog data signal into a plurality of split signals;
- a mixer for mixing at least one of said split signals with a predetermined periodic function with a predetermined frequency;
  - a digitizer for digitizing said split signals; and
- a combining unit for combining said digitized split signals mathematically to form a single output data stream that is a substantially correct representation of the original input signal wherein said predetermined periodic function is a low-distortion sinusoid.
  - 16. (Original) The apparatus of claim 15, wherein said splitter is a 50 Ohm splitter.
  - 17. (Canceled)
- 18. (Original) The apparatus of claim 15, further comprising a band limiter for band limiting each of the split signals to a corresponding one of a plurality of predetermined band ranges before mixing.
- 19. (Currently Amended) The apparatus of claim 18, wherein a frequency of said predetermined periodic function is at a low side of said band of said at least one split signal that is mixed.
- 20. (Currently Amended) The apparatus of claim 18, wherein a frequency of said periodic predetermined function is at a high side of said band of said at least one split signal that is mixed.
- 21. (Currently Amended) The apparatus of claim 15, further comprising an image reject filter having a second predetermined frequency for receiving and passing the mixed <u>split</u> signal.

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- 22. (Currently Amended) The apparatus of claim 21, wherein said image reject filter comprises an intrinsic bandwidth of a digitized channel used for digitizing said mixed split signal.
- 23. (Original) The apparatus of claim 15, wherein said mixing is accomplished by a sampling action of a digitizer used for digitizing said at least one split signal.
  - 24. (Currently Amended) An apparatus for digitizing a data signal, comprising:
  - an input for receiving an input analog data signal;
- a splitter for splitting the received input analog data signal into <u>channels having</u> a low frequency split signal and a high frequency split signal <u>respectively</u>;
- a first mixer for mixing at least one of said high frequency and said low frequency split signals with a predetermined periodic function with a predetermined frequency;
  - a digitizer for digitizing said split signals;
  - a band limiter for band limiting each of the split signals to a predetermined band range;
  - an upsampler for upsampling each digitized split signal to a predetermined sample rate;
- a second mixer for mixing said at least one of said high frequency and said low frequency split signals with a predetermined periodic function with said predetermined frequency, resulting in two images of the said at least one split signal;
- an image reject filter, having a second predetermined frequency for receiving and passing said at least one of said high frequency and said low frequency split signals to remove an unwanted one of the two images; and
- a combining unit for combining said digitized split signals mathematically to form a single output data stream that is a substantially correct representation of the original received input signal.
- 25. (Original) The apparatus of claim 24, further comprising a band limiting filter for receiving and passing at least one of said high frequency and low frequency split signals.

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- 26. (Currently Amended) The apparatus of claim 24, further comprising an equalizer for equalizing the high frequency and the low frequency split signals separately to compensate for non-ideal magnitude and phase characteristics of front-end and digitizing systems for each channel.
  - 27. (Original) The apparatus of claim 24, wherein said splitter is a 50 Ohm splitter.
- 28. (Original) The apparatus of claim 24, wherein said predetermined periodic functions are low-distortion sinusoids.

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